

## Network Assessment training Agenda: 6 - 8 March, Athens

Day 1: Introduction to networks		Day 2: Low carbon electricity transition and challenges		Day 3: Network development assessment	
		<b>9.00-10.30</b>	1. Challenges of Low Carbon developments on <b>network integration</b> (REKK -Kaderjak)	<b>9.00-10.30</b>	1. Assessing the impacts of network expansion - Case study presentation on modelling and assessment: <b>Technical</b> (EKC - Markovic) <b>and economic impacts</b> (REKK - Szabó)
			Coffee break		Coffee break
		<b>11.00-12.30</b>	2. Challenges of Low Carbon developments : <b>DSM and distribution network</b> (REKK – Pató)	<b>11.00-12.30</b>	2. Assessing the impacts of network expansion - Case study presentation on modelling and assessment: <b>Financial impacts</b> on TSO, regulatory consequences (REKK - Felsmann) <b>Exercise 1:</b> Simplified calculation exercise of TSO impacts and regulatory consequences (REKK - Felsmann)
	Welcome coffee		Lunch break		Lunch break
<b>13.30-15.00</b>	<b>Introduction</b> (REKK -Szabó) (45 min) Introduction to transmission network characteristics - technical features: (EKC -Markovic: 45 minutes)	<b>13.30-15.00</b>	Introduction to transmission network assessment methodology: - ENTSO-E <b>CBA methodology</b> - PCI process (REKK - Kaderják)	<b>13.30-15.00</b>	cont. Round table - Local partners presentation/discussion on the results (Local Partners/REKK –Felsmann)  Course evaluation
	Coffee break		Coffee break		
<b>15.30-17.00</b>	<b>CBC lines: regulatory issues</b> - Capacity allocation methods: from NTC to coupled markets - Investment and financing in CBC (REKK - Szabó) - Introduction of network issues in <b>Greece</b> (Facets)	<b>15.30-17.00</b>	Energy Community and EU member state Electricity infrastructure priority projects – <b>PECI/PMIs</b> Nenad Sijakovic (EnC)		
<b>19.00-</b>	Joint dinner	<b>19.00-</b>			